

### Calculations with money

- £2.30 + £8.90
- £2 - £1.80
- £2.99 + £3.99
- $\frac{1}{2}$  of £12.40
- £10 - £3.40
- $\frac{1}{4}$  of £16
- £15  $\div$  3 =
- 5 x £6
- £1.60 + £1.30
- £7 x 4

### Conversions:

£1 = 100p  
£1.50 = £1 and 50p  
or 150p

### Converting between pounds and pence

Complete the **converting pounds and pence worksheet** then have a go at this problem.

Some children are converting pence in to pounds.

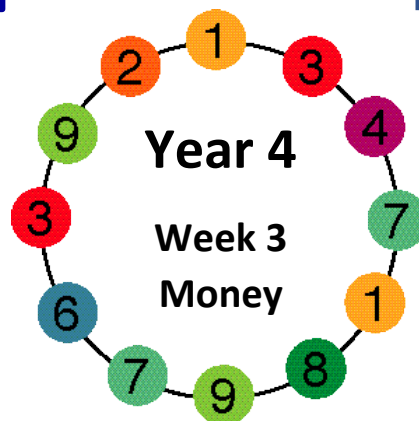
Claudia: 708p = £7.80  
Ruby: £6.50 = 65p  
Mason: 1,260p = £126

Can you spot their mistakes?

### Word problems

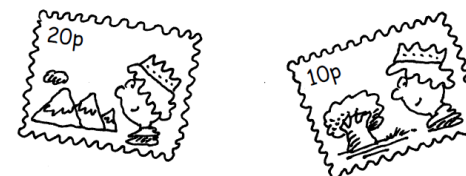
- Miss May buys a pen for £1.70 and a notepad for £3.20. How much has she spent altogether?
- Miss Lloyd buys 2 jumpers priced at £9.50 and 3 t-shirts priced at £4.90. How much does she spend altogether?

**Challenge:** Year 4 have £20 to spend on books for their class. They buy 4 books that cost £3.99 and 2 that cost £2.50. Do they have enough money?



### Investigation

Rosie spent £2 on 10p and 20p stamps.



She bought three times as many 10p stamps as 20p stamps.

How many of each stamp did she buy?

### Problem Solving

A family is going bowling.  
How much does it cost for 1 child and 1 adult at peak time?  
How much does it cost for 1 adult, 2 children off peak?

Tickets	Peak	Off Peak
Adult	£8	£6
Child	£4.20	£5.30



<https://natwest.mymoneysense.com/students/students-5-8/the-change-game/>

<https://www.topmarks.co.uk/money/coins-game>

You can also play the money board game  
([worksheet on our website](#))